

**IN THE SPECIFICATION:**

*On page 2, please amend the paragraph beginning at line 1 as follows:*

--In the method according to the invention pulp, especially pulp containing waste paper, is dispersed in a blade opening between cone-shaped surfaces to the outlet end of which is arranged a running wheel as an impeller (~~referred to herein as a running wheel~~) acting as a pump by which the pulp is pumped with the aid of centrifugal force out of the dispersing device.--

*On page 5, please amend the paragraph beginning at line 10 as follows:*

--The conical dispersing device presented in Fig. 1 consist of a body part, a cone that includes the conical surfaces, of a an impeller (~~referred to herein as a running wheel~~) and of an outlet chamber. The components in Fig. 1 are: 1 a feed point; 2 a cone; 3 conical surfaces; 4 a blade; 5 a blade opening; 6 an outlet point; 7 a running wheel; 8 a flow channel of the running wheel; 9 an outlet chamber; 10 a feed channel of the dilution fluid; 11 a narrow opening.--